1401 1 01111 012 001. 0	•	NATIONAL		FOUNDATION	_		_	
NSF Form 812 Oct. 9	7	NIATIONIAL	COLENIOE	EQUIND ATION	 LATIONIAL	INICTITUTEO	\circ	

Survey of Graduate Students and Postdoctorates in Science and Engineering, Fall 1997

Form approved OMB No. 3145-0062 Appr. Exp. 11/30/99

DEPARTMENT OR PROGRAM DATA SHEET Due date							
ITEMS 1-4. IDENTIFYING INFORMATION	3. Person in department or program preparing this form:	Institution and					
1. Institution name:	Name:	department code (LEAVE BLANK)					
2. Name of S&E department or program:	Title:	` '					
If changed since last year, please indicate previous name and whether this represents a merger, split, or expanded program:	Phone: ()						
	E-mail address:						
4. Highest graduate degree available in this department or program (CHECK ONE):	(1) Ph.D. 1 \square (2) Master's \square (3) No Ph.D. 1 or master's degree offer	ered 🗖					

Report all data on a headcount basis (use whole numbers, not fractions, decimals, FTEs, etc.). If your department does not enroll graduate students, please go to item 8.

ITEM 5. NUMBER OF **FULL-TIME** GRADUATE STUDENTS enrolled for advanced degrees (master's and doctoral) in fall 1997. Report each student **only once** according to the source and mechanism of the **largest amount of support** received in fall 1997.

Students receiving equal support from multiple sources or through multiple mechanisms should be reported only once. When determining the largest source of support, consider **all** graduate school academic expenses including tuition, tuition remission, and stipends.

		STUDENTS RECEIVING FINANCIAL ASSISTANCE											TOTAL
		FEDE	RAL SOUR	CES (exclud	NON-FEDERAL SOURCES			SELF- SUPPORTED	FULL-TIME				
MECHANISMS OF SUPPORT			ннѕ									STUDENTS (including	GRADUATE ENROLL-
		Department of	National Institutes of	Other HHS	National Science	Department of	NASA	Other Federal	Institutional support (including State & local	Foreign sources	Other U.S.	loans and family sources)	MENT (Sum of (A) through (K))
	Line	Defense (A)	Health (B)	(C)	Foundation (D)	Agriculture (E)	(F)	sources (G)	government) (H)	(1)	sources (J)	(K)	(L)
Graduate Fellowships	(1)												
Graduate Traineeships	(2)												
Graduate Research Assistantships	(3)												
Graduate Teaching Assistantships	(4)												
Other Types of Support	(5)												
FULL-TIME TOTAL ²	(6)												
Of the students in line (6), how many in each data cell are WOMEN? ³	(7)												
First-Time Full-Time Students (8) Of the full-time students on line (6), column (L), how many are FIRST-TIME? (Should not exceed total in line (6), column (L))						nn (L))							

Of the first-time students on line (8), how many are WOMEN?

(9)

First-Time Full-Time Women Students

¹ Or Ph.D. equivalent such as Sc.D. and D.Eng., but not Ed.D., M.D., or other professional degree

² The total from line (6) should be inserted in item 7, line (3), column (I).

³ The total from line (7) should be inserted in item 7, line (2), column (I).

ITEM 6. NUMBER OF PART-TIME GRADUATE STUDENTS enrolled for advanced degrees (master's and Ph.D.) in fall 1997.													
PART-TIME TOTAL (The total from line (1) should be inserted below in item 7, line (6), column (I).)										(1)			
Of the part-time students on line (1), how many are WOMEN? (The total from line (2) should be inserted below in item 7, line (5), column (I).)											(2)		
	Of the student totals in items 5 and 6,				FOREIGN:	TOTAL							
ITEM 7.	how many belong to the following RACIAL/ETHNIC categories? In each line, count each student only once.			Black non- Hispanic (A)	Amer. Indian/ Alaskan Native (B)	Asian/ Pacific Islander (C)	Hispanic (D)	V r His	Vhite non- spanic (E)	Other	Unknown or declined to state (G)	temporary visa holders (H)	(Sum of (A) through (H))
RACE/ETHNICITY of FULL-TIME (Item 5) and	MEN ENROLLED FULL TIME	(1	1)										
PART-TIME (Item 6)	WOMEN ENROLLED FULL TIME (column (I) should equal item 5, line (7), column (L))	(2	2)										
graduate students in fall 1997, by sex.	FULL TIME, TOTAL (column (I) should equal item 5, line (6), column (L))	(3	3)										
	MEN ENROLLED PART TIME	(4	4)										
	WOMEN ENROLLED PART TIME (column (I) should equal item 6, line (2))	(5	5)										
	PART TIME, TOTAL (column (I) should equal item 6, line (1))	1 (6	6)										
POSTDOCTORATES													
ITEM 8.					SOURCEO	FSUPPORT			TOT	ΔI	Ofthe	(OTHER NON- FACULTY
NUMBER OF POS	TDOCTORATES AND NON-FACULTY			FEDERAL NON-				for all total in (E),				RESEARCH STAFF WITH	
RESEARCH STAF	F WITH DOCTORATES in fall 1997.		Fel	llowships (A)	Traineeships (B)	Research gran	fEDER/	AL.	sources how (A) through (D) (E)		FOREIGN? (F)		DOCTORATES (G)
TOTAL (*		(1)											
Of the total in each cell of line (1), how many are WOMEN? (2)													
Of the total in each cell of line (1), how many hold an M.D., D.O., D.D.S., or D.V.M. degree? (3)													
Approximately how many personhours were required to complete this form? Please explain variances from the previous year's data or include other complete this form?							er comments:						
List other Federal sources (agencies), from item 5, column (G), and number of full-time students supported by each:													